



The Gazette of India

PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, APRIL 17, 1948

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 17th April 1948

Applications for Patents

TITLES HAVE BEEN ABRIDGED.

From 1st April to 7th April 1948

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 39425. F. Kallay. Filing cabinets. | 39438. G. H. Ambler. Drafting of textile fibres. (11th April 1947). |
| 39426. B. B. Dey, R. K. Maller, B. R. Pai and H. V. Udupa. Production of 2 : 4-diaminophenol from m-nitraniline. | 39439. T. N. Pandya & N. H. Thaker. Pounding, crushing and grinding machine for green, wet, & moistened grains, cereals, spices, vegetables, fruits, herbs, leaves, barks, roots etc., etc. |
| 39427. B. B. Dey, R. K. Maller and B. R. Pai. Production of 2 : 4-diaminophenol from 2 : 4-dinitrophenol. | 39440. T. N. Pandya and N. H. Thaker. Powdering and grinding machine for dry grains, cereals, spices, chemicals, herbs, barks, roots etc. |
| 39428. B. B. Dey, R. K. Maller and B. R. Pai. Production of 4-amino-meta-cresol from ortho-nitro-toluene. | 39441. M. Damodaran, P. N. Rangachari and K. V. Ramakrishnan. Enzymic method for the production of calcium gluconate. |
| 39429. B. B. Dey, R. K. Maller and B. R. Pai. Production of 4-amino-ortho-cresol from meta-nitro-toluene. | 39442. M. Damodaran and S. S. Subramanyan. Manufacture of sorbose from sorbitol. |
| 39430. The National Radio & Engineering Co. Ltd. Resistor for volume control. | 39443. U. Shankar. Creaming of rubber latex. |
| 39431. The National Radio & Engineering Co. Ltd. Electrodes for capacitors. | 39444. T. I. Archer. A deep etch bimetallic lithographic plate of brass. |
| 39432. The National Radio & Engineering Co. Ltd. Electrical moulding compound. | 39445. A. Mudaliar. Watch glasses. |
| 39433. Pye Limited. Iron dust cores and permeability tuning devices incorporating the same. (3rd April 1947). | 39446. International General Electric Company of New York Limited. Fluorescent lamps. |
| 39434. P. B. Ghosh. Moulds for moulding blocks of plastic material for building, constructional or structural purposes. (Divisional date, November 14, 1947). | 39447. Ashley Accessories Limited. Electric switches. (4th October 1947). |
| 39435. N. V. Philips' Gloeilampenfabrieken. Rotary hot-gas engines or refrigerating apparatus operating on the reverse hot-gas engine principle. | 39448. Ashley Accessories Limited. Electric switches and switchgear. (9th October 1947). |
| 39436. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Vitamin A-acetate. | 39449. A. B. Darvill. Vehicle wheels and attachments therefor. |
| 39437. L. R. Gans. Semi-chemical pulp for the manufacture of paper, board and newsprint. | 39450. Standard Telephones and Cables Limited. Tubular electric conductors, and the manufacture thereof. (18th April 1947). |
| | 39451. Standard Telephones and Cables Limited. Electric discharge devices. (5th May 1947). |
| | 39452. Standard Telephones and Cables Limited. Electric discharge devices. (5th May 1947). |

39453. S. A. Hosain. Injection needles. (23rd June 1947).
39454. Megator Pumps & Compressors Limited. Rotary pumps, compressors, motors or the like. (9th April 1947).
39455. British Industrial Plastics, Limited. Cationic ureaformaldehyde resin. (10th May 1947).
39456. British Industrial Plastics, Limited. Resinous compositions and their applications. (15th May 1947).
39457. Western Electric Company Incorporated. Signal transmission systems. (18th September 1947).
39458. Western Electric Company Incorporated. Signal transmission systems. (18th September 1947).
39459. Ciba Limited. Manufacture of new esters. (8th April 1947).
39460. The Permutit Company Limited. Ion-exchange processes for the treatment of liquids.
39461. Imperial Chemical Industries Limited. Electrolytic cells. (21st April 1947).
39462. J. C. G. Marins Genevaz. Compounding lacquers.
39463. C. & J. Clark Ltd. Shoes and boots and heel, therefor. (25th April 1947).
39464. American Cyanamid Company. Throttling devices. (24th October 1947).
39465. Aluminium Laboratories Limited. Tinning of light metals. (13th May 1947).
39466. Casablancas High Draft Company Limited. Spinning and preparatory machines. (8th April 1947).

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent or any one of the applications, referred to below, may at any time within four months of the date of this *Gazette of India* give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Design Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act

35505. Hunsford Research Corporation. Improvements in or relating to the treatment of moulding materials in particle form. (14th February 1946).

Agitating the mass of base material and applying a conditioning material in fluid form to its surface.

35571. Standard Railway Equipment Manufacturing Company. Paneled steel roof and sheets therefor. (31st October 1945).

Each roof sheet has plurality of panels extending from its opposite ends, overlapping and terminating between its transverse centre and the other end.

35607. E. E. S. Wade, C. Livvey and Henry C. Stephens Limited. Improvements in and relating to self-filling fountain pens. (6th July 1945).

Mechanism for actuating spring presser bar in a sac self-filling fountain pen.

35650. C. P. Disney. Improvements in a method of building piers for bridges.

Constructing a form to extend from foundation of rock to above water level, locating vertical tubes within the form drilling holes in the rock by drills introduced through the tubes, and sinking piles in the tubes into the holes in the rock.

35736. C. Helliar. Apparatus for reactivating radio tubes.

Applied across the tube a D. C. voltage above normal plate voltage from a generator having comparatively high internal impedance, the filament heating voltage being normal.

35908. The General Electric Company Limited. Improvements in thermionic valve circuits. (11th May 1945).

For transmitting voltage variations between points at different D. C. potentials.

36042. Kansas City Testing Laboratory and J. E. Stareck. Process of reducing cuprous oxide coatings to produce patterns or designs, and baths for use in the process.

Cuprous oxide coating is immersed in bath containing, sodium hydroxide and ammonia, as anode.

36070. The General Electric Company Limited. Improvements in electrode holders for use in arc welding. (23rd October 1944).

One switch contact forms part of or is connected with an element of the electrode gripping means and a second switch contact controlled by the external control member is arranged to move transversely of the axis of the holder.

36098. Houdry Process Corporation. Improvements in conversion of hydrocarbon charges.

Regulating hydrocarbon conversion to produce a definite quantity of coke deposit. Contact mass composed of catalyst and inert fused oxide of high heat capacity.

36127. The Parker Pen Company. Magnetic pen rest.
Rotatable pen receptacle having a paramagnetic ball, held by magnet
36236. Pacific Mills. Method and apparatus for forming a sliver from textile fibre.
Forming fibres into webs, fracturing web into oblique strips, shearing the strips into a second web and rolling the second web helically.
36318. Dr. Karimullah, U. Shanker and G. S. Tewari. Improvements in or relating to the manufacture of rubber compounds for lining or sealing containers, or for making dipped goods or the like.
Adding to a stabilised latex or masticated rubber an alkaline mixture of vulcaniser, activator, anti oxidant, fillers and hydrophillic colloid.
36325. E. G. Butcher. Improvements in and relating to railway and tramway rail and wheel flange lubricating means. (11th December 1945).
Means for positionally adjusting lubricant container vertically and horizontally and inclinedly to and in relation to the "set" of a rail.
36411. H. R. Shaw. Improvements connected with garment hangers.
Comprises two pivotally mounted arms and spring controlled pivotally mounted catch members.
36560. Ford Motor Company of Canada, Limited. Improvement in cable window regulator.
Continuous cable passing over the quadrilaterally arranged pulleys within enclosure forming two reaches with means to rotate selectively at least one of said pulleys.
36943. Timber Engineering Company. Improved timber connectors. (22nd June 1945).
Split ring has a central portion intermediate the marginal edges of the ring and having its outer and inner faces of constant diameter, a second portion extending from the central portion to the marginal edge of the ring and a third portion extending from the central portion to the opposite edge of the ring and the outer and inner faces of the second and third portions diverging from the marginal edges of the ring toward the central portion.
37449. The Parker Pen Company. Pen desk set.
Pen receptacle has a socket, including an annular seating surface and an extension to provide a pen-supporting portion.
37566. B. B. Dev, H. V. Udupa and B. R. Pai. An improved method for the production of 2, 4-Diaminophenol
Electrolytic reduction of m-nitraniline in sulphuric acid
37591. M. M. V. Lambert. Improvements relating to double barreled sporting guns.
Twin barrels are pivotally mounted in the neighbourhood of the cartridge-chamber on a rotating plate.
37715. Howard and Bulough Limited and J. J. Haythornthwaite. Improvements in ring spinning, twisting and doubling frames and like machines. (17th July 1946).
Ring rail poker having one or more helical scraping edges extending over the whole or a part of the length thereof.
37887. Trico-Folberth Limited. Improvements relating to windscreen wipers. (30th July 1946).
Attachment for the wiper blade to actuating arm comprises bearing attached to the blade and a cover having an entranceway.
38232. Barr & Stroud, Limited. Improvements relating to binocular observation instruments. (25th September 1946).
Daylight aperture of one binocular is substantially smaller than that of the other.
38310. K. L. G. Sparking Plugs Limited. Improvements in or relating to radio aerials for use on vehicles. (25th June 1946).
Aerial mounted on insulating base constituting attachment to a vehicle, two terminals in the base one connected the aerial and the other to the body of the vehicle.
38350. A. Goldman. Improvements in and relating to hand drills and like tools.
Handle for holding the tool is formed to permit of the mounting upon the tool casing a breast plate
38374. Kolster Brandes Limited. Improvements in or relating to radio receiving sets and cabinets therefor. (6th December 1946).
Two identically shaped cabinet portions enclose the chassis, each portion comprising sound apertures for loudspeaker, aperture for giving access to the tuning controls.
38513. J. H. W. Lewis. Improvements in and relating to ironing equipment. (7th November 1946).
Ironing stand comprising an ironing surface, fireproof support and securing means for retaining the iron fixed imposition of the support.
38625. M. M. D. Jorhi. A flying toy.
Rubber band passing through a hollow tube, front end of the band being secured to a rotor shaft by a rotatable spindle and a cross bar carrying wings on both side of the tube.

38653. K. O. L. Silverstolpe. Method of and vessel for concentrating a material suspended in a liquid.

Concentrating by centrifugal force sedimentation, shaking electrophoresis in a tube with both ends open closed by stoppers.

38704. N. V. De Bataafsche Petroleum Maatschappij. Improvements in or relating to compositions for combating noxious organisms. (13th December 1946).

Comprising a gassing insecticide and a contact insecticide.

38736. H. E. C. Huber. Improvements in or relating to incinerators. (1st January 1947).

A hopper device arranged to be angularly movable in a mouth through which soiled bandages are introduced.

38835. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electric discharge tubes comprising one or more built-in condensers.

Electric discharge tube comprising and electrode system and condensers housed inside constituting constructional elements of the electrode system.

39182. H. R. Lodge. An improved system or manner of typing in Hindi or Devnagri Script by the help of the existing typewriter.

Providing symbols and modified characters to enable 42 keys suit Hindi and Devnagri characters.

Opposition Proceedings

An opposition has been entered by Reliable Water Supply Service of India Limited, to the grant of a patent on application No. 36766, made by H. G. Bhagat.

Patents Sealed

27023.	27868.	31694.	32862.	33442.	33604.
33731.	33770.	33775.	33791.	33826.	33850.
34035.	34098.	34102.	34120.	34162.	34166.
34197.	34259.	34369.	34427.	34428.	34439.
34534.	34535.	34568.	34576.	34577.	34578.
34760.	34843.	34845.	35024.	35108.	35197.
35238.	35244.	35341.	35355.	35422.	35423.
35530.	35531.	35532.	35590.	35624.	35637.
35674.	35759.	35850.	35875.	35960.	35982.
36081.	36402.	36524.	36534.	36625.	36668.
36742.	36821.	37001.	37130.	37147.	

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Benoyendra Narayan Roy, Engineer, 122/IR Monahar Pukur Road, Post Office Kalighat, Calcutta, an Indian subject, seeks leave to amend the specification in respect of application for patent No. 31962. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so in the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) at the Patent Office, 214, Lower Circular Road, Calcutta. The proposed amendments may be seen, free of charges, at the Patent Office. Copies of the proposed amendments may also be obtained free of cost, on application to Messrs. L. S. Davar &

Co., Norton Buildings, Calcutta, who are the agents for the applicant.

Renewal Fees Paid

The time for payment of renewal fees in respect of the patents shown under this heading and marked with asterisks was extended under the Indian Patents and Designs (Extension of Time) Act, 1942.

20972.	21144.	21781.	21962.	21970.	22185.
22161.	22879.	22936.	23006.	23028.	24220.
24243.	24249.	24258.	24303.	24305.	24492.
25128.	25329.	25330.	25352.	25450.	25463.
25469.	25470.	25493.	25614.	26147.	26332.
26402.	26436.	26501.	26645.	26647.	26702.
26714.	26718.	26719.	26746.	27410.	27487.
27488.	27489.	27501.	27528.	27552.	27597.
27601.	27603.	28009.	28010.	28013.	28078.
28471.	28799.	28826.	28870.	28887.	28896.
28918.	28949.	29123.	29177.	29212.	29340.
29374.	29577.	29590.	29605.	29883.	29931.
29932.	29952.	30523.	30836.	30976.	30991.
31018.	31040.	31086.	31145.	31190.	31271.
31306.	31316.	31317.	31634.	32508.	32655.
32656.	32657.	32867.	32925.	33002.	33015.
33040.	33216.	33917.	34366.	34968.	35897.

Restoration Proceedings

Notice is hereby given that an order was made on the 30th March 1948, restoring the patent numbered 25023 and dated as of 11th March 1938 and granted to Ahmedabad Manufacturing and Calico Printing Company Limited for "Improvements in or relating to printing machines."

Extension of the Term of Patent

(1)

In continuation of the notification which appeared in the Gazette of India, Part II, Section I dated the 17th May 1947, notice is hereby given that the petition for extension of the term of Patent No. 17475 filed by Erhard Flensburg has to be disallowed by the Central Government.

(2)

Notice is hereby given that a petition under Section 15 of the Indian Patents and Designs Act, 1911, for extension of the term of Patent No. 19164 for "Improvements in bobbins" has been left at the Patent Office on behalf of Messrs. Don Watson & Co. Ltd. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta. Any person desirous of opposing the grant of extension of the term of this patent shall within two months from the date of this notification lodge with the Controller of Patents and Designs at the above address, a notice on form 6 of the Indian Patents and Designs Rules, 1933, and shall at the same time serve a copy of such notice upon the petitioners C/o. Messrs. L. S. Davar & Co., "Norton Buildings", Calcutta.

Correction of Clerical Errors

Under section 62 of the Indian Patents and Designs Act, 1911, the applicants were permitted on the 19th March 1948, to correct certain clerical errors occurring in their specification No. 34816.

Copyright extended for a second period of five years

Design No. 68281 Class 4.

K. RAMA PAI,

Controller of Patents and Designs.